Additional Foreign References for IDS ETH5072

ANSWER 5 OF 7 CAPLUS COPYRIGHT 2002 ACS Full Text AN 1987:219652 CAPLUS DN 106:219652 TI Hemostatic substance IN Blazicek, Ivan; Cerny, Pavel; Langr, Stanislav; Uhlir, Jan PA Czech. SO Czech., 5 pp. CODEN: CZXXA9 DT Patent LA Czech IC ICM A61L015-04 ICS C08B015-02; A61K009-02; A61K006-00 A61K009-02 63-7 (Pharmaceuticals) CC FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ---------ΡI CS 235108 Bl 19850515 CS 1981-4780 19810624 A moldable, thermoplastic hemostatic substance, which is absorbable by AB live tissue, consists of powd. and/or fibrous oxidized cellulose uniformly dispersed in a mixt. contg. a binder selected Na CM-cellulose, Na monocarboxycellulose, oxidized starch, and/or poly(vinylpyrrolidinone) (Fikentscher const. K = 60-120), and a softener. The hemostatic substances are prepd. as foils and suppositories, as well as ointments, pastes, and gels. A gel for stopping bone hemorrhage was prepd. by homogenizing a mixt. contg. distd. water 1100, powd. Ca monocarboxycellulose (particle size 400 $\,\mu$) 1000, glycerol 650, and poly(vinylpyrrolidinone) (Fikentscher const. K = 90) 35 g. The gel was hermetically packaged and sterilized by $\boldsymbol{\gamma}$ -irradn. hemostatic oxycellulose; cellulose oxidized hemostatic; ST carboxycellulose hemostatic